## WEST

## **End of Result Set**

Generate Collection Print

L1: Entry 1 of 1

File: DWPI

Apr 3, 1997

DERWENT-ACC-NO: 1997-204366

DERWENT-WEEK: 199719

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Drum brake e.g. for bicycle - has bracket fitted on brake lever and provided with elongated hole, and has supporting angle piece with safety lug which rotates and slides using connecting element

INVENTOR: DEULING, P; LEITER, B

PATENT-ASSIGNEE:

ASSIGNEE CODE FICHTEL & SACHS AG FICH

PRIORITY-DATA: 1995DE-1036157 (September 28, 1995)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 DE 19536157 A1
 April 3, 1997
 005
 B62L001/00

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

DE19536157A1 September 28, 1995 1995DE-1036157

INT-CL (IPC): B62 L 1/00

ABSTRACTED-PUB-NO: DE19536157A

BASIC-ABSTRACT:

The drum brake has a bracket (4) fitted on the brake lever (2) and provided with an elongated hole. A supporting angle piece with a safety lug (8) is installed to rotate and slide using a connecting element (7). The connecting element has a slot and a depression as well as a threaded element (10).

The safety lug can pivot against the frame section and can be fastened by the threaded element. The frame section is supported in relation to the safety lug on the mounting (3) to provide play-free fixing of the brake lever on the frame section after fastening of the drum brake by axle nuts on the frame of the bicycle.

USE/ADVANTAGE - The drum brakes can be mounted both in the front and also the rear wheel of a bicycle.

CHOSEN-DRAWING: Dwg.1/5

TITLE-TERMS: DRUM BRAKE BICYCLE BRACKET FIT BRAKE LEVER ELONGATE HOLE SUPPORT ANGLE PIECE SAFETY LUG ROTATING SLIDE CONNECT ELEMENT

DERWENT-CLASS: Q23

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1997-168618



4	Ŕ
	•

L	Hits	Search Text	DB	Time stamp
Number				
2	26	((disc\$1 or disk\$1) and drum and brake\$1	USPAT	2002/04/18
	1	and bicycle\$1 and caliper) and		14:29
		188/\$.ccls.		
1	52	(disc\$1 or disk\$1) and drum and brake\$1	USPAT	2002/04/18
		and bicycle\$1 and caliper		14:32